(See text for a description of the limitations and hazards listed in this table. Only soils suitable for cultivated crops are listed in this table.)

Soil name and map symbol		   Pastureland   limitations and hazards 
Ab: Ackerman	  Ponding, wind erosion,   subsidence, moderate   available water capacity,   restricted permeability, .	  Ponding, trafficability   limitation, wind erosion,   subsidence, .
	  Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
	  Wetness, low ph, moderate   available water capacity,   restricted permeability, .	  Trafficability limitation, low   ph, . 
		  Wind erosion, low available   water capacity, .
BeB: Brems	 	 
Br: Brookston		  Ponding, trafficability   limitation, .
Chelsea	  Low ph, wind erosion, low  available water capacity, .	  Low ph, wind erosion, low   available water capacity, .
	  Low ph, moderate available   water capacity, .	  Low ph, .
	    Wetness, low ph, restricted   permeability, .	  -  Trafficability limitation, lov   ph, .
	  Wetness, low ph, moderate   available water capacity, . 	  Trafficability limitation, low   ph, . 

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards 	   Pastureland   limitations and hazards 
Ed: Edwards	  Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
Fa: Faxon	  Wetness, limited rooting depth   (bedrock), , moderat   available water capacity,   restricted permeability, .	e   limitation, limited rooting
Gf: Gilford	 	
GzB: Grovecity		  Trafficability limitation,   wind erosion, . 

Ho:		
Houghton	Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
Hp: Houghton		   Flooding, wetness,   trafficability limitation,   low ph, wind erosion,   subsidence, .
Ir: Iroquois	Wetness, low ph, wind erosion, moderate available water capacity, restricted permeability, .	l limitation, low ph, wind
TaiB2:	I 	! 
Lucas	Low ph, clodding, water   erosion, moderate available   water capacity, restricted   permeability, .	Low ph, water erosion, .
MaB:		
Markton	Wetness, low ph, wind erosion,   moderate available water   capacity, .	Low ph, wind erosion, .
Aubbeenaubbee		Trafficability limitation, low   ph, wind erosion, .     

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards	   Pastureland   limitations and hazards
McB: Martinsville	  -  Low ph, crusting, water   erosion, wind erosion,   moderate available water   capacity, .	  Low ph, water erosion, wind   erosion, .
MeA: Metamora		  Trafficability limitation, low   ph, wind erosion, .
MeB: Metamora	Wetness, low ph, crusting,   wind erosion, restricted   permeability, .	  Trafficability limitation, low   ph, wind erosion, .
MkB: Metea	Low ph, wind erosion, moderate   available water capacity,   restricted permeability, .	  Low ph, wind erosion, .   
Mp: Montgomery	   Wetness, clodding, restricted   permeability, .	  Wetness, trafficability   limitation, .
Mu: Morocco	  Wetness, low ph, wind erosion,   low available water capacity,   .	
Mw: Muskego	    Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
Mz: Mussey	   Wetness, high ph, wind   erosion, low available water   capacity, .	  Wetness, trafficability   limitation, high ph, wind   erosion, low available water   capacity, .
NaB: Nesius	     Wind erosion, low available   water capacity, .	    Wind erosion, low available   water capacity, .
Ne: Newton	   Wetness, low ph, wind erosion,   low available water capacity,	
OaB:		; 

Oakville I	Low ph, wind erosion, low	Low ph, wind erosion, low
1	available water capacity, .	available water capacity, .
		The state of the s

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards	   Pastureland   limitations and hazards
OaC:		 
	Equipment limitation(slope),   low ph, wind erosion, low   available water capacity, .	low ph, wind erosion, low
ObB:		İ
Oakville	Low ph, wind erosion, low   available water capacity, .	
OcC2:	i	i
Octagon	Low ph, water erosion, wind   erosion, moderate available   water capacity, restricted   permeability, .	Low ph, water erosion, wind   erosion, . 
OrB:		
Ormas	Low ph, wind erosion, low   available water capacity, .	Low ph, wind erosion, low   available water capacity, .
OtB:	i	i
Ormas variant	Low ph, wind erosion, low   available water capacity, .	
Pa:		i
Papineau	Wetness, low ph, wind erosion,   moderate available water   capacity, restricted   permeability, .	
PaB:		1
	Low ph, water erosion, wind   erosion, moderate available   water capacity, restricted   permeability, .	
PdB:		
Parr	Low ph, water erosion, wind   erosion, moderate available   water capacity, restricted   permeability, .	Low ph, water erosion, wind   erosion, .
Ayr	Wind erosion, low available   water capacity, .	Wind erosion, low available   water capacity, .
Pf: Pits	Not rated.	    Not rated.
Px: Prochaska	Flooding, wetness, low ph,   wind erosion, low available	 
	water capacity, .	water capacity, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards 	 
Rd: Reddick	  Wetness, low ph,   clodding, moderate available   water capacity, .	
Re: Rensselaer	  Ponding, .	 
Rs: Rensselaer	  Wetness, wind erosion, .	  Wetness, trafficability   limitation, wind erosion, .
Rw: Rensselaer	  Wetness, .	    Wetness, trafficability   limitation, .
Wolcott	  Wetness, .	  Wetness, trafficability

	 	limitation, .
RxB:	I	
Rockton	Limited rooting depth   (bedrock), low ph, wind   erosion, moderate available   water capacity, restricted   permeability, .	Limited rooting depth   (bedrock), low ph, wind   erosion, .
SmA:	I	i İ
Simonin		Wind erosion, low available   water capacity, .
So:	! 	! 
	Flooding, wetness, restricted   permeability, .	  Flooding, wetness,   trafficability limitation, .
SpB:	! 	! !
	  Low ph, wind erosion, low   available water capacity, .	Low ph, wind erosion, low   available water capacity, .
SsB:	 	I I
	Low ph, wind erosion, low   available water capacity, .	Low ph, wind erosion, low   available water capacity, .
St.:	 	I I
	Wetness, low ph, clodding,   moderate available water   capacity, restricted   permeability, .	Trafficability limitation, low   ph, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards 	 
Sx: Suman		  -  Flooding, wetness,   trafficability limitation, 
W: Water	  -  Water.	  -  Water.
Wb: Warners	  Wetness, high ph, wind   erosion, moderate available   water capacity, restricted   permeability, .	
We: Watseka	     Wetness, low ph, wind erosion,   low available water capacity, 	
Wm: Maumee	    Wetness, wind erosion, low   available water capacity, .	
Watseka	  Wetness, low ph, wind erosion,   low available water capacity,   .	
WsB2: Wawasee	 	    Low ph, water erosion, .   
		  Trafficability limitation, low   ph, wind erosion, .
Za: Zadog	     Wetness, wind erosion,   moderate available water   capacity, .	     Wetness, wind erosion, .   
Maumee	  Wetness, wind erosion, low   available water capacity, .	